

transaction data stored in said memory part being displayed on the display part; and

- (c) a push lever for operating an operating switch provided in said IC card for switching said display one at a time.

3. A card recording and reading device for use in an IC card with a display, said display displaying on a display part one transaction data from among a plurality of transaction data stored in a memory part in conformity with the development of an associated transaction by operation of an operating switch for switching one at a time transaction data presently displayed or an instruction provided via a transmitter/receiver part, said card recording and reading device comprising:

- (a) a transmitter and receiver means for respectively receiving and transmitting data between said trans-

mitter/receiver part of said IC card via a transmitter means and a receiver means provided in said IC card; and

- (b) wherein said transmitter and receiver means is adapted to permit said data to include associated transaction data which are stored in said memory part of said IC card in conformity with the development of said associated transaction, one of the transaction data stored in said memory part being displayed on said display part of said IC card, and wherein said transmitter and receiver means is further adapted to transmit an instruction to instruct said display to switch to new transaction data.

* * * * *

20

25

30

35

40

45

50

55

60

65